### DVR4MQAE – DIGITAL 4-CHANNEL MULTIPLEXER QUAD MPEG-4 RECORDER + ETHERNET

### 1. Introduction





## To all residents of the European Union Important environmental information about this product



This symbol on the device or the package indicates that disposal of the device after its lifecycle could harm the environment.

Do not dispose of the unit (or batteries) as unsorted municipal waste; it should be taken to a specialised company for recycling.

This device should be returned to your distributor or to a local recycling service.

Respect the local environmental rules.

If in doubt, contact your local waste disposal authorities.

Thank you for buying the **DVR4MQAE!** Please read the manual thoroughly before bringing this device into service. If the device was damaged in transit, don't install or use it and contact your dealer. Contents: 1 digital video recorder, 1 power adapter, software, accessories, HDD key and this manual.

## 2. Safety Instructions



Be very careful during the installation: touching live wires can cause life-threatening electroshocks.



Keep this device away from rain and moisture.



Be aware of the presence of uninsulated dangerous voltage.

Damage caused by disregard of certain guidelines in this manual is not covered by the warranty and the dealer will not accept responsibility for any ensuing defects or problems.

#### 3. Features

#### General:

- MPEG4 real-time compression format
- high-resolution recording:

Frame: 720 x 480 pixels @ 30 IPS <NTSC> / 720 x 576 pixels @ 25 IPS <PAL> CIF: 352 x 240 pixels @ 120 IPS <NTSC> / 352 x 288 pixels @ 100 IPS <PAL>

- 1 built-in HDD base supporting 250GB / more than 400GB with IDA
- o recording audio with 4-channel input and 2-channel output
- o image quality setting: Best, High, Normal and Basic
- o supports PELCO-D protocol
- system auto recovery after power is reconnected

### Operation:

- Pentaplex functions (live display, record, playback, backup, and network)
- o supports manual / timer / motion / alarm / remote recording functions
- o possibility to cover the screen under recording
- watermark function ensures authentication of recorded images
- o supports daylight saving function
- o easy system upgrade via USB
- o easy file backup methods with USB and network remote recording backup

#### Event:

- o advanced motion detection function and scheduled motion detection recording (4 different adjustable factors of motion detection sensitivity) and convenient search function.
- o alarm trigger recording will send alert with images to designated email and FTP address
- o supports pre-alarm recording (8MB).

### Network Viewing:

- o remote surveillance on mobile phone via 3G & GPRS or on PC through internet connection
- o web surveillance supports multiple viewers simultaneously (up to 5 users)

#### External Device:

- o extensive recording time by connected to Independent Disk Array.
- o optional: Independent Disk Array (IDA); VGA connector; Velleman cartridge (**DVR/CARTR1**)

## 4. Technical Specifications

- video system: NTSC / PAL switchable
- video compression format: MPEG-4
- video input: 4 channels, composite video signal 1Vpp / 75 ohms BNC
- video loop out: 4 channels, composite video signal 1Vpp / 75 ohms BNC
- video output:
  - main monitor output: composite video signal 1Vpp / 75 ohms BNC
  - o call monitor output: composite video signal 1Vpp / 75 ohms BNC
- maximum recording resolution:
  - o frame: 720 x 480 pixels @ 30 IPS (NTSC) or 720 x 576 pixels @ 25 IPS (PAL)
  - o CIF: 352 x 240 pixels @ 120 IPS (NTSC) or 352 x 288 pixels @ 100 IPS (PAL)
- adjustable recording speed:
  - o frame: 30, 15, 7, 3 IPS (NTSC) or 25, 12, 6, 3 IPS (PAL)
  - o CIF: 120, 60, 30, 15 IPS (NTSC) or 100, 50, 25, 12 IPS (PAL)
- image quality setting: best, high, normal and basic
- hard disk storage: IDE type, ATA66, supported HDD x 1, support each HDD capacity over 400GB
- HDD Quick Cleaning: quickly clean up the "index system" of the recorded files, 250GB under 2 secs
- recording mode: manual, timer, motion, alarm
- refresh rate: 120 IPS for NTSC and 100 IPS for PAL
- multiplex operation: pentaplex functions (live display, record, playback, backup and network)
- audio I/O: 4 audio inputs, 2 audio outputs (mono)
- motion detection area: 16 x 12 grid per camera for all channels
- motion detection sensitivity: 4 adjustable with precise calculation for motion detection
- pre-alarm recording: yes (8MB)
- backup device: USB 1.1 backup and network remote recording backup
- web transmitting compression format: Motion-JPEG
- Ethernet: 10/100 Base-T; supports remote control and LiveView via Ethernet
- mobile surveillance: support GPRS to access the system via mobile phone (requires J2ME, MIDP2.0 protocol)
- web interface: supports USB 1.1 ports (1 on front panel and 1 on back panel)
- remote control: DVR and PTZ via IR transmitter (RS485)
- PTZ control: supports PELCO-D protocol
- dwell time: programmable and adjustable
- alarm I/O: 4 inputs, 1 output
- picture zoom: supports 2x digital zoom
- key lock: yes
- system recovery: system auto recovery after power reconnected
- video loss detection: yes
- camera title: supports up to 6 characters
- video adjustments: hue / colour / contrast / brightness
- date display format: YY/MM/DD, DD/MM/YY, MM/DD/YY and OFF
- power supply: 19VDC (incl.)
- power consumption: 42W
- operating temp.: 10°C ~ 40°C
- dimensions: 343 x 223 x 59mm

## 5. Description

#### a. Front Panel

#### 1. HDD Cartridge Lock

Lock or unlock the cartridge of the HDD.

#### 2. USB

Supports firmware update and files backup.

#### 3. LED Light

HDD: HDD is reading and recording.

HDD Full: HDD is full.

ALARM: The alarm is triggered. TIMER: Timer recording is activated.

PLAY: Playing. REC: Recording.

### 4. MENU

Press this button to enter the main menu and enter the default password "0000". Press ENTER to confirm your password.

#### 5. ENTER/SET

Press ENTER to confirm.

Press SET to change the channel display position.

Press ▲ ▼ ◀► to select the channel you would like to change.

Press + or – to select the channel you would like to change.

Press ENTER to confirm.

Press MENU to quit.

#### 6. SEARCH

Press this button to enter the search mode.

#### 7. SLOW

Under playback mode, press SLOW for a slow playback.

### 8. ZOOM

Enlarge the picture of the selected channel (2x digital zoom).

### 9. ⊞/-

Press to show the 4-channel display mode.

Press – to change the setting in the menu.

#### 10.SEG / +

Press SEQ to activate the call monitor function. Press SEQ again to escape this mode.

Press + to change the settings in the menu.

#### 11.POWER

Turn the **DVR4MQAE** on or off with this button. In the recording mode, stop the recording before switching off the device.

### 12.CH1, CH2, CH3, CH4

Press one of these buttons to select the channel.

#### 13.REC

Activation of the manual recording.

#### 14.PLAY

Playback of the last recorded files.

### 15.▲ / ▮ ┃, ▼ / ■, ⋖/ ◀ ◀ , ▶ / ▶ ▶

Press ▲ ▼ ◀► to move the cursor up, down, left or right.

Under playback mode: press **II** to pause the playback, press **■** to stop the playback, press **◄** to fast rewind and press **▶** to fast forward.

## 16.AUDIO SLOW / ZOOM

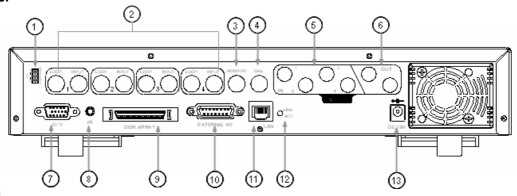
Press these two buttons simultaneously to select live or playback sounds of the 4 audio channels.

Hold SLOW pressed and press ZOOM to select the channel (1-4)

#### 17.PTZ CONTROL Buttons

Press these two buttons simultaneously to enter or exit the PTZ control mode.

### b. Back Panel



#### 1. $1.75\Omega / HI$

Switch to HI when using the LOOP function. If not, switch to  $75\Omega$ .

## 2. VIDEO INPUT / LOOP (Channel 1-4)

INPUT: Connect to a video source such as a camera.

LOOP: Video output.

#### 3. MONITOR

Connect to the main monitor.

#### 4. CALL MONITOR

Connect to the call monitor. Show the channel switch display. When the alarm is triggered, the call monitor will show the image of the triggered channel for a period of time.

### 5. AUDIO IN (1-4)

Connect to an audio source such as a camera with audio function. When starting the recording function, the audio input will be recorded.

#### 6. AUDIO OUT

Connect to the monitor or the speaker with 2 mono audio outputs.

### 7. D/V PORT

Connect to a VGA card.

### 8. IR:

Not used

### 9. DISK ARRAY PORT

Connect to the disk array for extended HDD capacity.

### 10.EXTERNAL I/O PORT

Connect to an external device.

### 11.LAN

Connect to the internet by a LAN cable.

### 12.LINK / ACT LED Light

When the internet is activated, the LED will turn on.

### 13.POWER

Connect to the provided adapter.

### 6. Installation and Connection

### a. Connection

Connect all the devices to set up a surveillance system, as shown below.

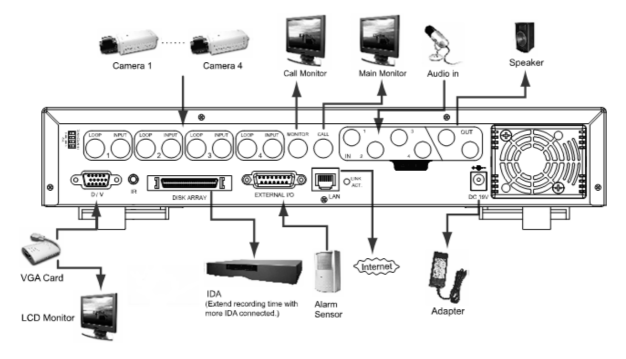
#### 1. Install HDDs:

The HDDs must be installed before the DVR is turned on.

- 2. Connect cameras.
- 3. Connect monitors.
- 4. Connect the external devices.
- 5. Connect power.

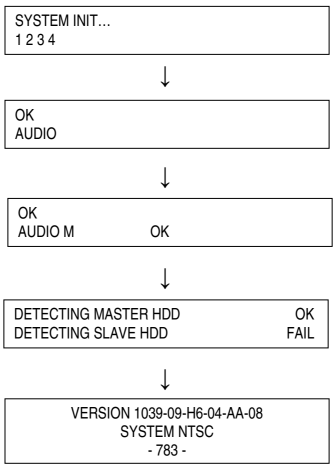
NOTE: Please refer to Appendix #1 for HDD installation instructions.

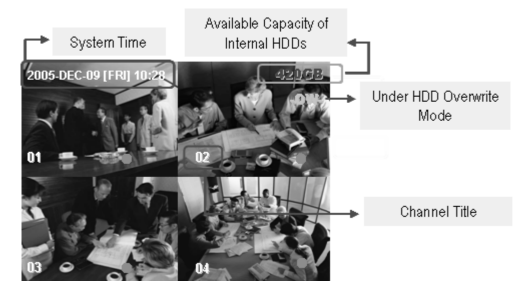
NOTE: Please refer to Appendix #2 for pin configurations of the external I/O port.



### b. Getting Started

- 1. Before using the DVR, have the HDDs installed (refer to Appendix #1 for the installation of the HDDs).
- 2. Connect the AC power cord to the power adapter and plug into an electrical outlet. The standby LED light will turn to red. Press the POWER button. The power LED will be red. It takes approximately 10 to 15 seconds to boot the system.
  - Hold the POWER button until the red POWER LED turns green. After some time the green turns red again.
- 3. Before operating the DVR, please set up the system time first (for setting system time, please refer to "9.d. Date" settings).





**NOTE:** When the message "HDD not found" shows up, refer to appendix # 1. It may result from an improper installation of the HDD.

### 7. Advanced Functions

"Advanced Motion Detection Setting" allows you to adjust different sensitivity factors based on a different environment. "Quick Event Search" allows you to examine the setting of motion detection factors. In this way, you can use specific motion detection setting to capture every important image.

### a. Motion Detection Setting

1. LS: The sensitivity of comparing two different images. The smaller the value, the more sensitive the detection will become.

Application ~

\* Environment vibration \* Light shift

\* Shadow \* Mirror reflection

2. SS: The sensitivity towards the size of the triggered object on the screen. The smaller the value, the more sensitive the detection will become.

Application ~

- \* Different size of the object on the screen.
- 3. TS: The sensitivity towards how long the object gets triggered. The smaller the value, the more sensitive the detection will become.

Application ~

- \* Different speed of the moving object
- 4. RE: The value of RE is a reference for detection. The default value is 10, which means the DVR will compare 10 continuous images at one time according to the sensitivity of LS, SS, TS simultaneously. Therefore, the bigger the value, the more sensitive the detection will become.

Application ~

\* Slow and regular environment change

Scenario: Warehouse

Different environments may require different settings. The sample below is for reference only.

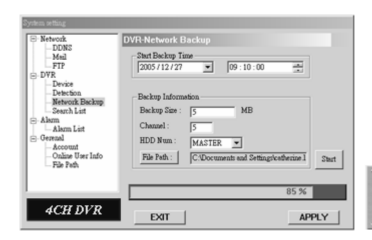
	LS	SS	TS	RE
Entrance	10	2	2	10
Back Door	8	1	2	10
Pavement	5	2	2	10
Window	12	2	10	10

DVR4MQAE - 6 - VELLEMAN

- ❖ Note 1: The real appropriate setting value will depend on the real situation (such as the angle of the lens, the distance between the camera and object etc...)
- ❖ Note 2: Refer to "9.g. Advance Menu Detection" for detail setting.

### b. Network Backup

You can easily use the licensed software AP to backup the recorded files to PC and playback the backup videos. For detailed operation, refer to "10.f. Licensed Software AP".





## 8. Operation

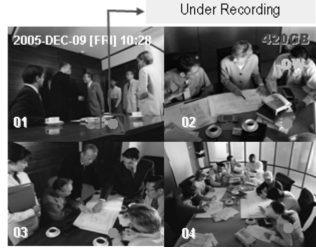
## a. Recording

The DVR offers three recording modes: manual record, event recording, and timer record. If power is off accidentally, recorded video files will still be stored in the HDDs. The DVR will return to the original recording status after the power has been restored.

- 1. MANUAL RECORDING (continuous recording): Recording is initiated by manually pressing the "REC" button, indicated by "●".
- 2. EVENT RECORDING (triggered by motion or external alarm): When this function is activated, the recording is triggered by motion or external alarm and indicated by "and "a".

3. TIMER RECORDING (scheduled time): Recording is scheduled by the timer and is indicated by "TIMER RECORD".

**NOTE:** When the HDDs are full under O/W recording mode, previous recorded files may be overwritten without further warning notices.



### b. Playback

Press PLAY, the DVR will display the last recorded video.

### 1. FAST FORWARD (F.F.) & FAST REWIND (REW):

You can increase speed to fast forward and rewind.

In the playback mode:

- \* Press "▶▶" once to get 4X speed forward, press twice to get 8X speed etc. The maximum speed can reach 32X.
- \* Press " ◄◄" once to get 4X speed rewind, press twice to get 8X speed etc. The maximum speed can reach 32X.
- \* The type of recording image size (Frame or CIF) will also be shown on the screen.

#### 2. PAUSE / IMAGE JOG:

Press the "II" button to pause the current image displayed on the screen.

In the Pause mode:

- \* Press "▶▶" once to forward frame by frame.
- \* Press " ◄ once to rewind frame by frame.

#### 3. STOP:

Press the "•" button under all circumstances to return the DVR to live monitoring mode.

#### 4. CHANNEL SHIFT:

\* Display mode:

Press MODE "H" button to display 4 channels.

\* Full Screen Switch:

Press "+" or " $\frac{1}{3}$  button to show the full screen channels.

\* Channel display switch:

Press "SET" to change channel display position.

Press "▲ ▼ ◀▶ " to select the channel you would like to change.

Press "+" or "-" select the channel you would like show.

Press "ENTER" button to confirm.

Press "MENU" to quit.

#### 5. SLOW PLAYBACK:

Press "SLOW" button to get 1/4X speed playback, press twice to get 1/8X speed, three times to get 1/16X speed, and four times to get 1/32X speed.

#### 6. AUDIO:

Press "Simultaneously to select live or playback sounds of the 4 audio channels.

- \* AUDIO 1 (L); AUDIO 1 (P)
- \* AUDIO 2 (L); AUDIO 2 (P)
- \* AUDIO 3 (L); AUDIO 3 (P)
- \* AUDIO 4 (L); AUDIO 4 (P).

## 9. Detailed Menu Configuration

#### a. Menu Access

Press "MENU" button to enter the main menu list. **The default password is 0000.** Enter the default password and press "ENTER" (you can alter the password later; refer to "9.k. Advance Menu\_System").

Tip: The default password is "0000". Press "ENTER" four times instead of using "+" or "-" to select "0" "0" "0".

(MENU) RECORD TIMER DATE ADVANCE

There are 4 options available in the main menu:

RECORD ------ Record mode setup.

TIMER ----- Timer recording setup.

DATE ----- System date setup.

ADVANCE ----- Advance functions setup.

Use the following buttons to set the menu:

"▲ ▼ ◀▶ " to move the cursor.

"+, -" to choose the numbers / selections.

"ENTER" to go to the submenu / to confirm the selection

"MENU" to go to the menu OSD / to confirm the change / to exit the menu OSD

## b. Main Menu Options: RECORD

(MENU)
RECORD
TIMER
DATE
ADVANCE

Move the cursor to "RECORD" and press "ENTER". The screen will show the following options:

#### RECORD

MANUAL RECORD ENABLE
EVENT RECORD ENABLE
TIMER RECORD ENABLE
OVERWRITE
RECORD IMG SIZE
RECORD QUALITY
MANUAL RECORD IPS
EVENT RECORD IPS
TIMER RECORD IPS
TOTAL IPS SHARE

#### 1. MANUAL RECORD ENABLE:

Start / stop the manual recording function.

### 2. EVENT RECORD ENABLE:

Start / stop the event recording function. When this function is activated, the recording will be triggered by motion or external alarm.

#### 3. TIMER RECORD ENABLE:

Start / stop the timer recording function.

### 4. OVERWRITE:

Select to overwrite the previous recording video in the HDD. When the HDD is full under O/W recording mode, previous recorded files will be overwritten without further warning notices.

#### 5. RECORD IMG SIZE:

There are two recording options: FRAME & CIF. When changing the recorded image size, stop the recording first.

#### 6. RECORD QUALITY:

There are four quality settings: BEST, HIGH, NORMAL & BASIC

#### 7. MANUAL RECORD IPS:

Recording is activated by pressing the "REC" button. Select the images per second of MANUAL RECORD. The options are as follows:

NTSC: FRAME: 30, 15, 7, 3 PAL: FRAME: 25, 12, 6, 3 CIF: 120, 60, 30, 15 CIF: 100, 50, 25, 12

### 8. EVENT RECORD IPS:

Recording is activated by event (alarm and motion trigger). Select the images per second of EVENT RECORD.

The options are as follows:

NTSC: FRAME: 30, 15, 7, 3 PAL: FRAME: 25, 12, 6, 3 CIF: 120, 60, 30, 15 CIF: 100, 50, 25, 12

#### 9. TIMER RECORD IPS:

Recording is activated by timer schedule. Select the images per second of TIMER RECORD. The options are as follows:

NTSC: FRAME: 30, 15, 7, 3 PAL: FRAME: 25, 12, 6, 3 CIF: 120, 60, 30, 15 CIF: 100, 50, 25, 12

#### **10.TOTAL IPS SHARE:**

There are two IPS settings:

**FIX**: IPS per channel = RECORD IPS ÷ 4 channels

**GROUP**: IPS per channel = RECORD IPS ÷ number of channels under recording.

#### c. Main Menu Options: TIMER

(MENU)
RECORD
TIMER
DATE
ADVANCE

Move the cursor to "TIMER" and press "ENTER". The screen will show the following options:

	TIMER	
DATE	HH : MM	HH: MM
OFF	00:00	00:00
DAILY	08:00	18:00
SUN	06:00	23:00
MON-FRI	00:00	00:00
OFF	00:00	00:00
OFF	00:00	00:00
OFF	00:00	00:00
I		

### 1. DATE:

A scheduled record date (SUN/MON/TUE/WED/THU/FRI/SAT/MON–FRI/SAT-SUN/DAILY/OFF) can be set to activate the timer recording.

**NOTE 1**: Specific date can be changed with the "+" or "-" buttons.

**NOTE 2:** If you plan to set the timer recording across midnight, there are two ways for setting the timer recording schedule:

<u>Example 1:</u> If you only want to set recording timer schedule from every Sunday 23:30 to Monday 23:30, then set the recording timer schedule as Sunday from 23:30 to 23:30.

<u>Example 2:</u> If you plan to set the timer recording from Sunday 08:00 to Monday 15:00, then set the recording timer schedule as Sunday from 08:00 to 00:00 and Monday 00:00 to 15:00.

#### 2. START HH / MM:

Select the starting time for the recording.

### 3. END HH / MM:

Select the finishing time for the recording.

### d. Main Menu Options: DATE

(MENU) RECORD TIMER

DATE
ADVANCE

Move the cursor to the "DATE" and press "ENTER". The screen will show the following options:

DATE

DATE 2006-FEB-08 13 : 55 : 22

FORMAT Y-M-D DAYLIGHT SAVING ON

#### 1. DATE:

Set the correct time of the DVR (YEAR / MONTH / DAY / HOUR / MIN / SEC)

#### 2. FORMAT:

There are three date formats: Y-M-D, M-D-Y, D-M-Y.

### 3. DAYLIGHT SAVING:

Position the cursor on "DAYLIGHT SAVING" and press "ENTER" to enter. Now, you can specify whether to use daylight saving time and time period (ON / OFF). Daylight saving time can be adjusted manually. Enter the daylight saving menu mode to set start time, end time and to adjust the hour of the daylight saving.

**DAYLIGHT SAVING** 

ON 4th-SUN-MAR 01 : 00 : 00 OFF 4th-SUN-MAR 01 : 00 : 00

ADJUST 01:00

NOTE: Press "+" "—" button to do the selections.

### e. Main Menu Options: ADVANCE

(MENU) RECORD

RECORL TIMER

DATE

**ADVANCE** 

Move the cursor to the "ADVANCE" and press "ENTER". The screen will show the following options:

### **ADVANCE**

**CAMERA** 

DETECTION

DISPLAY

**ALERT** 

**REMOTE** 

SYSTEM

**NETWORK** 

**BACKUP** 

**HDD INFO** 

**EVENT LOG** 

### f. Advance Menu: CAMERA

			CAMERA			
TITLE	BRIG	CONT	SATU	HUE	COV	REC
01	110	128	128	128	NO	YES
02	110	128	128	128	NO	YES
03	110	128	128	128	NO	YES
04	110	128	128	128	NO	YES
PRE	NEXT					

#### 1. TITLE:

Move the cursor to the title which you want to change and press "ENTER" to access the setting screen. Assign a title to each channel (up to six characters (letters or symbols...)); the default title is the channel number.

#### 2. BRIG / CONT / SATU / HUE:

Adjust the Brightness/Contrast/Saturation/Hue of each channel.

The level is from 0 to 255. The default value of BRIG is 110, others are 128.

### 3. COV (COVERT):

Select "YES" to mask the selected channel which is under recording.

When this function is activated, the "COV" words will be shown on the screen.

## 4. REC (RECORD):

Select "YES" to enable the record function; Select "NO" to disable the record function.

#### 5. PRE / NEXT:

Select "PRE" to go to the previous page; Select "NEXT" to go the next page.

#### NOTE:

TITLE: 6 characters (letters or symbols...). BRIG: from 0  $\sim$  255, the default value is 110. CONT: from 0  $\sim$  255, the default value is 128. SATU: from 0  $\sim$  255, the default value is 128.

HUE: from 0  $\sim$  255, the default value is 128. CONV: YES or NO.

REC: YES or NO.

### g. Advance Menu: DETECTION

Move the cursor to "DETECTION" and press "ENTER". The screen will show the following options:

DETECTION
DETECTION SETUP
DETECTION TIMER

### **DETECTION SETUP**

			DETEC	TION			
TITLE	DET	AREA	LS	SS	TS	RE	ALARM
01	ON	SETUP	07	03	02	10	OFF
02	ON	SETUP	07	03	02	10	LOW
03	ON	SETUP	07	03	02	10	HIGH
04	ON	SETUP	07	03	02	10	OFF
PRE	NEXT						

#### 1. TITLE:

Show the title of each camera channel.

### 2. DET:

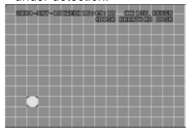
Select "ON" to activate the motion detect function of each channel.

Select "OFF" to deactivate the motion detect function of each channel.

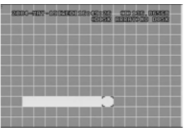
#### 3. AREA:

Press the "ENTER" button to set detection area.

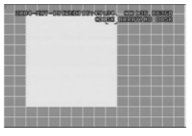
Pink blocks represent the area that is not being detected while the transparent blocks represent the area that is under detection.



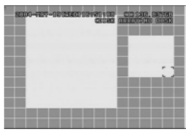
Press "ENTER" to confirm the start area



Press ◀ or ► to choose the width of the area



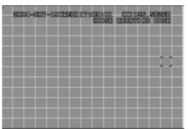
Press or to choose the height of the area, and press "ENTER" again to confirm.



Multi-detected area



Press "—" to turn all area under detection



Press "+" to turn all area not to be detected

### ▲ ▼ **◄►** : navigates between targets.

### 4. LS:

The sensitivity of comparing two different images. The smaller the value, the higher sensitivity for motion detection.

The highest sensitivity setting is 00, the lowest sensitivity setting is 15. The default value is 07.

#### 5. SS:

The sensitivity towards the size of the triggered object on the screen (the number of motion detection grids). The smaller the value, the higher the sensitivity for motion detection. The highest sensitivity setting is 00 and the lowest sensitivity setting is 15. The default setting is 03.

**NOTE**: The default setting of Spatial Sensitivity is 03. This means that, when 3 grids are detected for motion at one time, the system will get triggered. The value of Spatial Sensitivity must be less than the number of grids which you set up to motion detection area.

### 6. TS:

The sensitivity towards how long the object gets triggered. The smaller the value, the higher sensitivity for motion detection. The highest sensitivity setting is 00 while the lowest sensitivity setting is 15. The default setting is 02.

#### 7. RE:

The value of RE is a reference for detection. The default value is 10, which means the DVR will compare 10 continuous images at one time according to the sensitivity of LS, SS and TS simultaneously. Therefore the bigger the value, the higher sensitivity for motion detection.

#### 8. ALARM:

Select LOW / HIGH for the alarm polarity. The default alarm value is OFF.

### 9. PRE / NEXT:

Select "PRE" to go to the previous page; Select "NEXT" to go the next page.

## **DETECTION TIMER**

Set "DATE" to ON. Set the date, start time, end time of the detection function.

	DETECTION	TIMER	
DATE	START	END	
OFF	00 : 00	00:00	
DAILY	08 : 00	18:00	
SUN	06 : 00	23:00	
MON-FRI	00 : 00	00:00	

#### h. Advance Menu: DISPLAY

Move the cursor to the "DISPLAY" and press "ENTER". The screen will show the following options:

	DISPLAY
TITLE DISPLAY	ON
DATE DISPLAY	ON
HDD INFO	ON
LOSS SCREEN	BLUE
PLAYBACK INFO	NORMAL
DWELL DURATION (SEC)	2
DE-INTERLACE	ON
WATERMARK	ON

### 1. TITLE DISPLAY:

Turn the channel title display on / off.

### 2. DATE DISPLAY:

Turn the date display on / off.

### 3. HDD INFO:

Turn the display information of internal HDD on / off.

#### 4. LOSS SCREEN:

Set the colour of video loss screen (Blue or Black)

## 5. PLAYBACK INFO:

Set the position where playback information will be indicated (centre or normal (on the button of left-hand side of the screen)).

### 6. DWELL DURATION (SEC):

Set the duration time of each channel for CALL MONITOR (2, 4, 8, 16 sec.).

### 7. DE-INTERLACE:

Set the "DE-INTERLACE" function on / off.

### 8. WATERMARK:

This function stays always ON.

### i. Advance Menu: ALERT

A	LERT
EXT. ALERT	ON
INT. BUZZER	ON
KEY BUZZER	ON
VLOSS BUZZER	ON
MOTION BUZZER	ON
ALARM BUZZER	ON
HDD BUZZER	ON
HDD NEALY FULL (GB)	05
ALARM DURATION (SEC)	05
PRE-ALARM	ON

Move the cursor to the "ALERT" and press "ENTER". The screen will show the following options:

#### 1. EXT. ALERT:

Set the sound on / off when external alarm is triggered.

#### 2. INT. BUZZER:

Set the sound of KEY / VLOSS / MOTION / ALARM / HDD FULL on or off.

#### 3. KEY BUZZER:

Set the sound on / off.

#### 4. VLOSS BUZZER:

Set the sound on / off.

### 5. MOTION BUZZER:

Set the sound on / off when motion alarm is triggered.

#### 6. ALARM BUZZER:

Set the sound on / off when internal alarm is triggered.

#### 7. HDD BUZZER:

Set the sound on / off when the HDD is full.

### 8. HDD NEARLYFULL (GB):

If HDD buzzer is on, you can choose to have a buzzer notification when the HDD available capacity has only xxx GB left

### 9. ALARM DURATION (SEC):

Press "ENTER" or "+" or "-" button to set the duration time of alarm recording (5, 10, 20, 40 sec.).

### 10.PRE-ALARM:

Set the pre-alarm function on (8MB) / off.

When pre-alarm and event record functions are activated, the DVR will record 8MB file before alarm / motion triggered.

### i. Advance Menu: REMOTE

Move the cursor to "REMOTE" and press "ENTER". The screen will show the following options:

		REMO <sup>*</sup>	TE		
TITLE	DEVICE	ID	PROTOCOL	RATE	
01	PTZ	001	P – D	02400	
02	CAMERA	002	NORMAL	02400	
03	CAMERA	003	NORMAL	02400	
04	CAMERA	004	NORMAL	02400	
PRE	NEXT				

### 1. TITLE:

Title for each camera.

#### 2. DEVICE:

Select to control normal camera or PTZ camera for each channel.

### 3. ID:

Set the ID number (0 ~ 255) as the ID of each device.

#### 4. PROTOCOL:

Select NORMAL or PELCO-D protocol. The baud rate = 2400 bits/sec.

#### 5. RATE:

Set the baud rate of each channel (2400, 4800, 9600, 19200, 57600).

### **PTZ Control:**

- 1. Device: PTZ / Pelco-D protocol PTZ.
- 2. Connection (RS485): Refer to rear panel / Refer to PIN configuration (see Appendix #2).
- 3. Detailed Instructions: Refer to PTZ manual.

#### k. Advance Menu: SYSTEM

Move the cursor to the "SYSTEM" and press "ENTER". The screen will show the following options:

	SYSTEM
SERIAL TYPE	RS-485
BAUD RATE	02400
HOST ID	003
PASSWORD	0000
RESET DEFAULT	RESET
CLEAR HDD	MASTER
UPGRADE	NO
AUTO KEYLOCK	NEVER
LANGUAGE	ENGLISH
VERSION	1030-08-H3-04-V354-07
VIDEO FORMAT	NTSC

#### 1. SERIAL TYPE:

Press "ENTER" or "+" or "-" button to set the control serial type (RS-485, RS-232) of DVR.

#### 2. BAUD RATE:

Press "ENTER" or "+" or "-" button to set the BAUD RATE of DVR (2400, 9600, 19200, 57600).

#### 3. HOST ID:

Press "ENTER" or "+" or "-" button to set the ID of DVR (0 ~ 255).

#### 4. PASSWORD:

Press "ENTER" or "+" or "-" button to set the password for accessing DVR.

#### 5. RESET DEFAULT:

Press "ENTER" and select "YES" to confirm or "NO" to cancel.

#### 6. CLEAR HDD:

Press "ENTER" and "YES" to clear HDD or "NO" to cancel. In this function, you can press "+" or "-" to select the MASTER HDD, SLAVE HDD or DISK ARRAY which you plan to clear.

### 7. UPGRADE:

Press "ENTER" and select "YES" to confirm upgrade or "NO" to cancel.

#### 8. AUTO KEYLOCK:

Set the auto key lock function (Never / 10 sec / 30 sec / 60 sec).

#### 9. LANGUAGE:

English only.

### 10.VERSION:

The firmware version information will be shown on the screen.

#### 11.VIDEO FORMAT:

The information of the DVR's video format will be shown on the screen.

### I. Advance Menu: NETWORK

Move the cursor to the "NETWORK" and press "ENTER". The screen will show the following options:

**NETWORK** 

NETWORK TYPE STATIC

DNS 192.168.001.010

PORT <u>8000</u>

### 1. NETWORK TYPE (STATIC):

Select NETWORK TYPE and press "+" or "—" button to set the network type as STATIC. Press "ENTER" to go to the submenu of the network. In the submenu of network type, use "+" or "—" button to set all the information needed in the DVR. See below.

**STATIC** 

 $\begin{array}{lll} \text{IP} & & \underline{192.168.001.010} \\ \text{GATEWAY} & & \underline{192.168.001.0} \rightarrow \underline{255} \\ \text{NETMASK} & & \underline{252.252.252.000} \end{array}$ 

### 2. NETWORK TYPE (DHCP):

This DHCP function needs to be supported by router or modem network cable with DHCP service. For detailed DHCP setting, refer to "10.f. Licensed Software AP".

### 3. NETWORK TYPE (PPPoE):

This PPPoE function needs to have "username" and "password" from ISP supplier.

For detailed PPPoE setting, refer to "10.f. Licensed Software AP".

**NOTE**: DHCP and PPPoE network types need to apply DDNS service to get "Hostname" to correspond to dynamic IP address. For detailed DDNS setting, refer to "10.f. Licensed Software AP – DDNS".

#### m. Advance Menu: BACKUP

Move the cursor to the "BACKUP" and press "ENTER". The screen will show the following options:

BACKUP USB BACKUP

Select "USB BACKUP" and press "ENTER".

**USB BACKUP** 

START TIME 2005-10-27 11 : 25 : 46 END TIME 2005-10-27 11 : 50 : 58

AVAILABLE SIZE 0512 MB
CHANNEL 05
HDD NUM MASTER
BACKUP TO USB START

#### 1. START TIME:

Select the start time of the backup.

#### 2. END TIME:

Select the end time of the backup.

### 3. AVAILABLE SIZE:

The information of the available USB capacity.

#### 4. CHANNEL:

Choose the channel.

#### 5. HDD NUM:

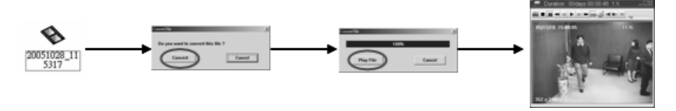
Choose the HDD.

#### 6. BACKUP TO USB:

Press "ENTER" to backup the chosen file to USB.

### NOTE:

- 1. The USB format must be "FAT 32". If this is not the case, first format to "FAT 32".
- 2. If the USB is not supported by the DVR, the "USB ERROR" message will be shown on the screen.
- 3. We suggest clearing all the files in the USB before you backup files in your USB.
- 4. DVD R/W or CD R/W are optional, refer to their manual.
- 5. The file type of the backup files only use the licensed software to view the playback.



### **USB PLAYBACK WITH PC**

- Open the programme "Video Player" (C:\Program Files\Video Server E\Video Player).
- Locate the backup file on your memory stick or PC, e.g. F:"CH04\_01".787.
- Open the file and convert it.
- Press "PLAY" to playback.

### n. Advance Menu: HDD INFO

You can get all the capacity information of the connected HDD.

	HDD INFO
HDD NUM	HDD SIZE
MASTER	400.517
EXT001	400.517
EXT002	400.517
EXT003	NO HDD
EXT004	NO HDD
EXT005	NO HDD
EXT006	NO HDD

### o. Advance Menu: EVENT LOG

You can get all the information (event type, time and channel) of the event list (including video loss list, net list, other lists such as power on / off, key unlock, reset to default). Select the event list you want to see and press "ENTER".

	EVENT LOG
VLOSS	LIST
NET	LIST
OTHERS	
CLEAR	ALL

### 1. VLOSS LIST:

Show the information of video loss list.

#### 2. NET LIST:

Show the information of net login list.

#### 3. OTHERS:

Show the information of power on / off, unlock, reset to default list.

#### 4. CLEAR ALL:

Clear all the event log lists.

## 10. Additional Operation

#### a. Search

Press "SEARCH" button on the front panel of the DVR to enter the search mode. The screen will show the following options.

SEARCH			
HDD	MASTER		
FULL LIST			
RECORD	LIST		
SYSTEM	LIST		
ALARM	LIST		
MOTION	LIST		
TIME	SEARCH		

#### 1. HDD:

Select the specific HDD.

#### 2. FULL LIST:

List all recorded files (R: RECORD / S: SYSTEM / A: ALARM / MS: MOTION / T: TIMER).

### 3. RECORD LIST:

List of manual recorded files.

#### 4. SYSTEM LIST:

List of system-recorded files. Under continuous recording mode, the DVR system will save one recording file every one hour.

### 5. ALARM LIST:

List of alarm-triggered recorded files.

### 6. MOTION LIST:

List of motion-triggered recorded files.

### 7. TIME SEARCH:

Search by specific time period (YEAR / MONTH / DAY / HOUR / MIN).

**NOTE**: Move the cursor to the specific recorded file and press "ENTER" to play the video, and press stop "■" button to return the live display.

### b. 2x Digital Zoom

Press the "ZOOM" button on the front panel of the DVR to enlarge the picture of the selected channel (2x digital zoom). Therefore use the "A V IV it on avigate.





- 1. Press the "ZOOM" button again to exit the zoom picture.
- 2. Press "▲ ▼ ◀► " button to move the zoom position.

### c. Key Lock

- 1. Key Lock On:
  - Press "MENU" + "ENTER" buttons to key lock.
  - Auto key lock: refer to "9.k. Advance Menu\_System".
- 2. Key Lock Off:

Press any key (except "SHIFT" and "POWER" buttons) and key in the password to exit Key Lock mode.

3. Password:

As to the password setting, refer to "9.k. Advance Menu\_System".

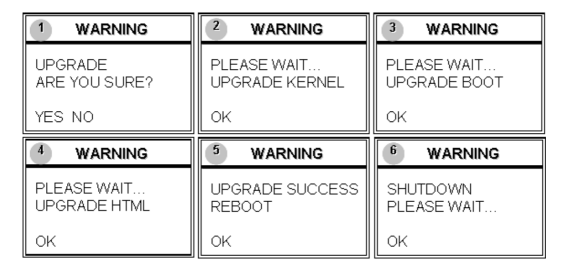
### d. The N/P System

- 1. Press "POWER" button to shutdown and press "POWER" + "▶ " to switch to PAL system (press till the monitor shows the video image of the DVR).
- 2. Press "POWER" button to shutdown and press "POWER" + "◀" to switch to NTSC system (press till the monitor shows the video image of the DVR).

### e. USB Upgrade

You can use the USB to upgrade. Format the USB memory device first.

- 1. Get the upgraded files from your distributor.
- 2. Save the upgraded files in your USB device (do not change the file name).
- 3. Go to the "MAIN MENU SYSTEM UPGRADE" and press "ENTER".
- 4. Select "YES" and press "ENTER" again to confirm upgrade.



### NOTE:

- 1. The USB format must be "FAT 32".
- 2. If the USB is not supported by the DVR then the "USB ERROR" message will be shown on the screen.

#### f. Licensed Software AP

#### SOFTWARE INSTALLATION

- 1. Put the CD into a driver. It will start to install the application programme.
- 2. The PC will auto run the setup file.
- 3. After setup, you will see "Value Servet E" on the desktop.

### **SOFTWARE OPERATION**

- 1. Connect DVR with the PC via RJ45 network line.
- 2. LAN Setting:
  - The default DVR IP is "192.168.1.10", and default "username" and "password" are both "admin". Set PC IP address as "IP: 192.168.1.*XXX* (1~255, except 10)" (in order to let the PC and DVR under the same domain).
- 3. Click twice to enter login page. Key in 192.168.1.10, admin, admin into the login page. After connecting the DVR with local LAN, modify the network setting in the DVR or in the system configuration of the licensed software AP.
- 4. Network Type ~ Static IP:

Set the network information in the DVR menu (see "9.I. Advance Menu\_Network) or in System Config of the licensed software AP (see "9.m. Advance Menu\_Backup").

Network Type ~ Dynamic IP (DHCP and PPPoE):

Set the Network information in System Config of the licensed software AP.

For detailed DHCP and PPPoE setting, please refer to "10.f. DHCP" and "10.f. PPPoE".

- 5. After setting up the network information, click with twice to enter login page.

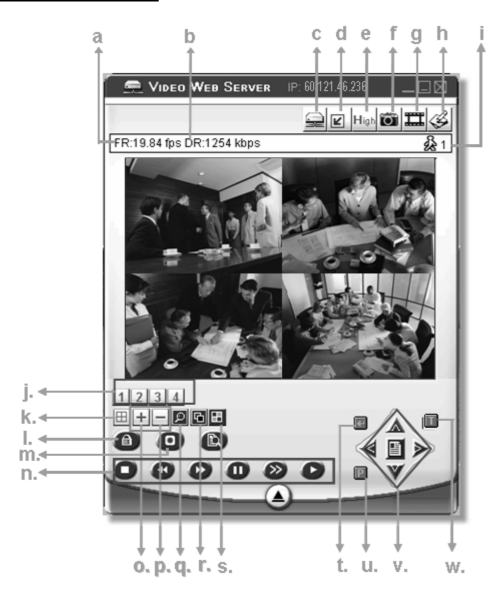
  Key in "Username", "Password" and "IP" (Static IP) or "Host name" (Dynamic IP). Click the green button to connect.
- 6. LOGIN AP Icon Explanation.

Address Book: press this button to add a new IP into the IP Address Book or choose a preset IP address to access the Video Server.	<b>O</b>	Search: search the available DVR IP address in local area network and modify the network setting of the DVR.
Player: press this button to access and play the recorded files saved in your PC.		Copy: press this button to copy all the software installation files so you can keep all the settings of video web server for next software installation on other PC.

**NOTE**: The version of the licensed software will appear on the login page.

7. Introduction of Basic Operation: Video Web Server Control Panel.

### **Digital Device Control Panel ~ 4CH DVR**



- a. Image Transfer Rate Per Second
- b. Data Transfer Rate
- c. Connect / Disconnect
- d. Resolution:

NTSC: 320 × 228 **☑**; 640 × 456 **☑** PAL: 320 × 276 **☑**; 640 × 552 **☑** 

- e. Image Quality (High, Medium, Low)
- f. Snapshot: press this button to have a snapshot of the image which will be saved in the designated destination.
- g. Record: press this button. The video web server will start to record. Press this button again to stop the recording. The recorded files will be saved onto the PC. Each recorded file can contain up to 18.000 frames. When the recorded file capacity is full, the new recorded file will be saved to the second file. If the HDD space is less than 200MB, the program will stop recording.
- h. System Config: press this button to enter the setting page of the video web server.
- i. Number of Online Users
- i. CH 1 ~ 4
- k. 4-channel Display
- I. Search
- m. Record
- n. Stop / Fast Rewind / Fast Forward / Pause / Slow Playback / Play
- o. +

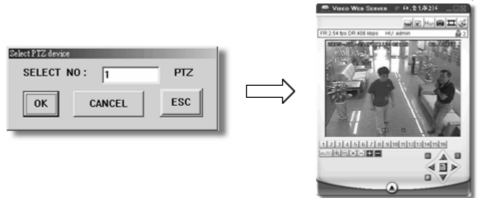
- p. —
- q. Digital Zoom
- r. Set: press this button to change channel display position.

Press "▲ ▼ ◀▶ " to select the channel you would like to change.

Press "+" or "-" to select the channel you would like to show.

Press "Enter" button to confirm.

- s. Sequence: press this button to enter the call monitor function and press again to exit from call monitor mode.
- t. Enter
- u. PTZ Control Off / On (PTZ = channel onto which the camera is connected):
   When you turn the PTZ control on, select the PTZ device and press "OK" button to enter the PTZ control AP screen (press "ESC" to exit from PTZ control AP screen and back to DVR control AP screen).



- v. Menu / Up / Down / Left / Right
- w. Turbo Off / On

### **Digital Device Control Panel ~ PTZ**



- i. Preset 1 ~ 16
- k. AUTO
- I. 🔁 Zoom Tele 🔲 Z m. 🔁 Focus Near 🗁 F
  - Zoom Wide
    Focus Far
- n. 
  Max Zoom In
- Max Zoom Out
- o. Enter
- p. PTZ Control Off / On:

When you turn the PTZ control on, select the PTZ device and press "OK" button to enter the PTZ control AP screen (press "ESC" to exit from PTZ control AP screen and back to DVR control AP screen)

- q. Menu / Up / Down / Left / Right
- r. Turbo ON/ OFF:

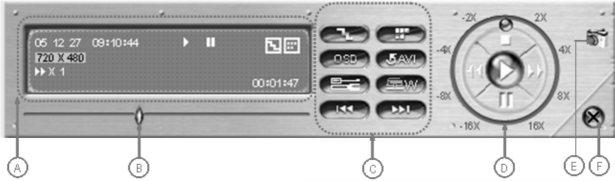
To speed up the menu selection or the control of the PTZ camera under video web server, you can activate "Turbo" function by clicking this button. You can change the turbo steps from 1 to 10. Example: If you activate the TURBO function, set the value of the turbo step as 3, when you press one of the button up/down/left/right, one mouse click will function as if you click 3 times.

### 8. Playback Operation (see "10.f.Network Backup" or "10.e. USB Backup)









### A. Playback Information:

Information display such as "Date", "Time", "Resolution", "Rewind / Forward Speed", "Status" and "Functions", etc..

### B. Time Progress Bar:

Show the playback progress status.

#### C. Functions:

De-interlace: Reduce the vibration of the paused picture.
De-blocking: Reduce the video mosaic phenomenon.
OSD: Display the OSD of the AP playback window.
AVI convert: Convert the entire recorded file to AVI format

**Config. Setting**: Enter AP configuration setting box and set the file destination, text colour and text colour of progress status.

Watermark: Proof of the authenticity of the backup video.
Open Previous File: Open previous backup video.
Open Next File: Open next backup video.



To snap the video, right click to make a starting point (red) and click one more time to make an ending point. Then right click to convert to AVI format.

### D. Playback Control Buttons:

Play / Stop / Pause / Fast Rewind / Fast Forward

### E. Snapshot:

Press this button to take a snapshot of the current image which will be saved in the designated destination.

F. Close the Player.

#### NOTE:

- When pausing the playback picture, press "button to go to the previous frame or press "button to go to the next frame.
- In the playback mode of the software AP, press " button to check the authenticity of the BACKUP VIDEO. If the BACKUP VIDEO has been altered, the video image will turn to light red and the playback will be paused.

### **ADVANCED SETTING**



Press the "System Config "button to enter the system setting page.

#### **NETWORK**

The network configuration allows the DVR to connect to an Ethernet network or dial-up.

### 1. Static IP:

Enter the "server IP", "gateway", "net mask" and "web port" and press "APPLY" to confirm.

#### 2. PPPoE:

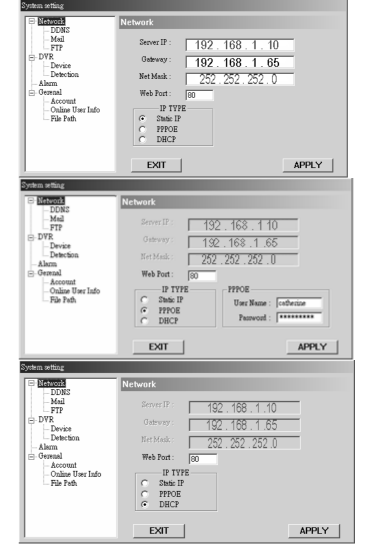
Enter the "username" and "password" provided by your ISP (Internet Sever) supplier and press "APPLY" to confirm.

#### 3. DHCP:

This DHCP function needs to be supported by router or cable modem network with DHCP service. Choose the DHCP IP type and press "APPLY" to confirm.

**NOTE:** PPPoE and DHCP network connection type will require applying DDNS service to get a "Hostname" to correspond to dynamic IP address. Refer to "**10.f. DDNS**" for details.

**NOTE:** Some routers may need to restart the DVR to get the IP address.



#### 4. Web Port:

The DVR can be viewed over the network with software AP or a web browser. Typically, the TCP port used by HTTP is 80. However in some cases it is better to change this port number for added flexibility or security. Valid number is 80 ~ 19999.

#### **DDNS**

Press the "S" button to enter the system setting page.

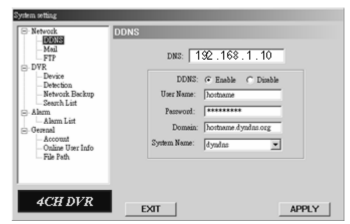
1. DDNS is a service for transforming dynamic IP to a specific "Hostname".

### 2. DDNS Apply:

Go to a website providing free DDNS services and apply a "Hostname". See the example.

### 3. Enabling the DDNS function:

Enter "DDNS username" in the "username" column. Enter the "DDNS password" in the "password" column. Enter the "Hostname" in the "Domain" column. Choose the "DDNS system name". After setting, press "APPLY" to confirm.

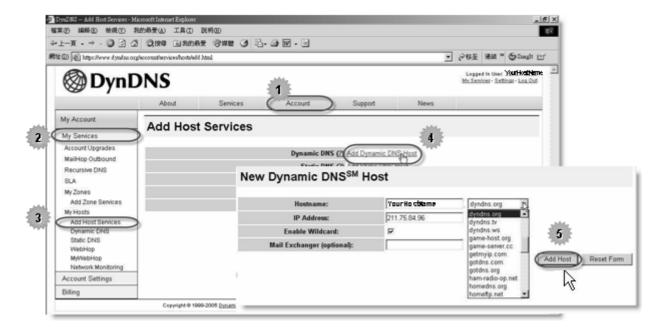


### **DDNS APPLY EXAMPLE:**

- Go to a website providing free DDNS services. Example: "http://www.dyndns.org".
- Create an account in DynDNS.
- After having created your account, you will receive a confirmation email within a few minutes. To complete
  registration, follow the instructions received. Complete these steps within 48 hours to complete the registration. If
  the confirmation email was not received within an hour, request a "password reset"
  (http://www.dyndns.org/account/resetpass/).
- Use the DDNS username and password to login the DynDNS.

#### Create Hostname:

Login  $\rightarrow$  "Account"  $\rightarrow$  "My Service"  $\rightarrow$  "Add Host Services"  $\rightarrow$  "Add Dynamic DNS Host"  $\rightarrow$  Enter and choose the hostname  $\rightarrow$  Click on "Add Host"  $\rightarrow$  DDNS Hostname created.



### MAIL

Press the "S" button to enter the system setting page.

1. When alarm or motion alarm is triggered, a video copy file can be captured. The DVR can send an email notification to the assigned recipients (up to 5 recipients).

**NOTE:** To activate the email notification function, enable the function of the email notification in the "**Alarm**" setting first (see "**10.f Alarm**").

- 2. Add the recipients' email accounts in the "Mail Account" column. The detailed information (SMTP server, username and password) refers to the email system supplier.
- Please type in the entire email address in the "Mail from" column to ensure the emails will not be blocked by SMTP.
- 4. In some cases, the mail server requires to verify the password. Enter the "user name" and "password".
- 5. After setting, press "APPLY" to confirm.

### **FTP**

Press the "S" button to enter the system setting page.

- When alarm or motion is triggered, a video copy file can be captured. The DVR can upload the captured images to the assigned FTP site.
- 2. Enter the detailed FTP information.

**NOTE:** To activate the FTP notification function, enable the function of the FTP notification in the "**Alarm**" setting first.

3. After setting, press "APPLY" to confirm.

#### **DVR - CAMERA SETTING**

Press the "S" button to enter the system setting page.

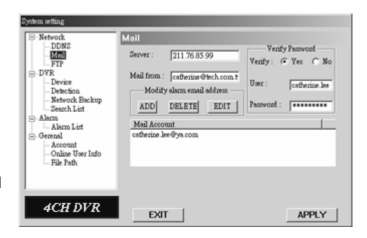
- 1. Each camera channel can be adjusted independently.
- 2. Select the desired camera channel. Press "Edit" to enter the setting box.
- 3. Title:

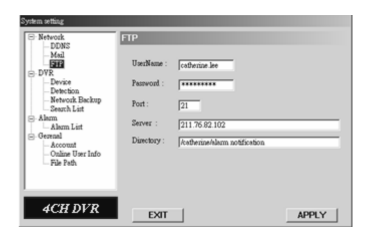
Enter the camera channel name (up to 6 characters).

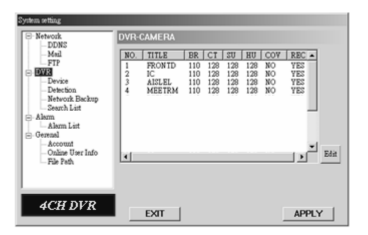
4. Adjustment:

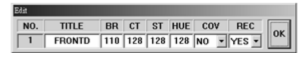
Adjust the BR (brightness) / CT (contrast) / ST (saturation) / HUE (hue) / REC (recording) of the camera.

5. After setting, press "OK" and press "APPLY" to confirm.









### **DEVICE**

Press the "S" button to enter the system setting page.

- 1. Select the desired channel of the installed external device. Press "Edit" to enter the setting box.
- 2. Device Type:

Choose either general camera or PTZ camera.

3. **ID No.**:

Choose the ID number (from 0 to 255) of the installed external PTZ device.

### 4. Protocol Type:

Choose "NORMAL" protocol for our own brand camera.

Choose "P-D" (PELCO-D) protocol for all VELLEMAN cameras.

#### 5. Baud Rate:

Set the baud rate of each channel (2400, 4800, 9600, 19200, 38400, 57600, 115200), depending on the specifications of the dome camera.

6. After setting, press "OK" and then press "APPLY" to confirm.

#### **DETECTION**

Press the "S" button to enter the system setting page.

 Select the desired channel and press "Edit" to enter the motion detection sensitivity and area setting box.

### 2. Motion Detection Sensitivity:

Set the detection sensitivity in 4 different adjustable factors.

**LS:** The sensitivity of comparing two different images. The smaller the value, the higher sensitivity for motion detection.

**SS:** The sensitivity towards the size of the triggered object on the screen (the number of motion detection grids). The smaller the value, the higher sensitivity for motion detection.

**TS:** The sensitivity towards how long the object gets triggered. The smaller the value, the higher sensitivity for motion detection.

**RE:** The value of RE is a reference for detection. The bigger the value, the higher sensitivity for motion detection.

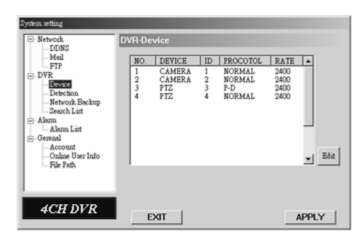
#### 3. Alarm:

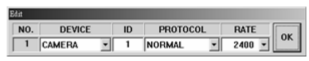
Select LOW / HIGH for the alarm polarity.

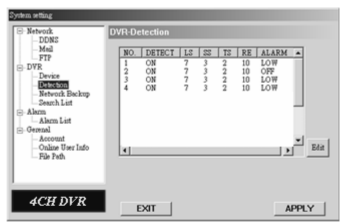
#### 4. Motion Detection Area:

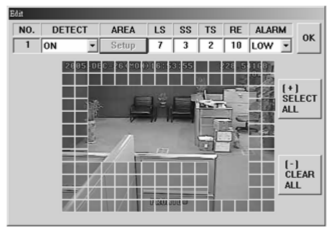
Clicking the area with the mouse and choose the

motion area to be detected. The detection area is a transparent picture while the undetected area is in pink colour.









- \*Click the "Select All" to clean the previously selected detection area.
- \*Click the "Clear All" to activate the detection area as full area.
- 5. After setting, press "OK" and press "APPLY" to confirm.

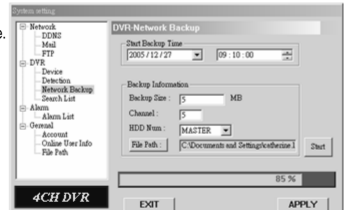
**NOTE:** Enable the motion detection function. When the motion is triggered, the "a" icon will appear on the screen. The software AP will start recording automatically.

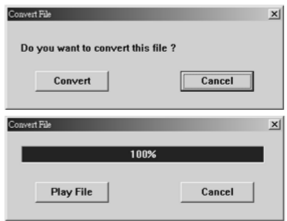
#### **NETWORK BACKUP**

Press the "S" button to enter the system setting page.

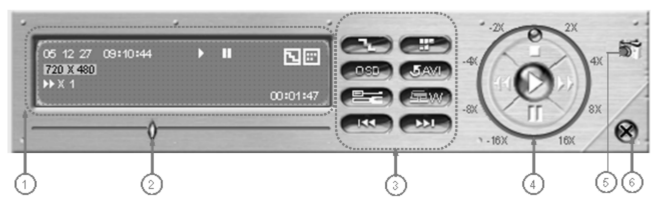
- 1. Backup the recorded files to the PC from DVR via network.
- 2. Enter the backup information → Press "Start" → Success → Convert → Play File.











- 1. Playback Information
- 2. Time Progress Bar
- 3. Functions:
  - (1) De-interlace
  - (2) De-blocking
  - (3) OSD
  - (4) AVI Convert
  - (5) Config. Setting

- (6) Watermark
- (7) Open Previous
- (8) Open Next File
- 4. Playback Control Buttons:

Play / Stop / Pause / Fast Rewind / Fast Forward

- 5. Snapshot
- 6. Close the Player.

#### **ALARM**

Press the "S" button to enter the system setting page.

### 1. Alarm Trigger:

Enable or disable the email and FTP notification function.

#### 2. Alarm Method:

Two notification methods: email and / or FTP.

### 3. Post Number:

Set the MJPEG pictures (1-10 pictures).

## 4. Alarm Duration:

Set the duration time of the motion trigger recording (3 sec., 15 sec., 30 sec., 1 min. or 30 min.).

#### 5. Alarm Refresh:

Clean the alarm message "a" shown on the screen.



#### NOTE:

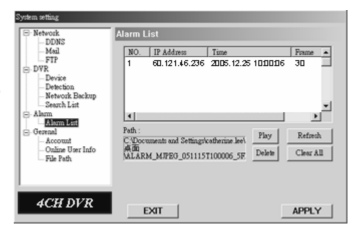
**Email Notification:** MJPEG pictures will be made at your designated space set in "File Path", plus an email containing the MJPEG pictures (1-10 pictures) will be sent to the address which is set under "Mail".

**FTP Notification:** MJPEG pictures will be made at your designated space set in "File Path", plus an FTP file containing the MJPEG pictures (1-10 pictures) will be sent to the address which is set under "FTP".

#### **ALARM LIST**

Press the "S" button to enter the system setting page.

- 1. It is a database which precisely lists all alarm triggered events with IP address of Video Web Server, alarm triggered time and number of frames.
- 2. You can play, delete or clear all motion-triggered recording events easily.
- 3. Click on the "Refresh" button to update the database list
- 4. All the motion-triggered files will be listed systematically for an easy search.



### **GENERAL**

Press the "S" button to enter the system setting page.

1. Get the information of DVR firmware version in this window.

### 2. Select "Turbo Step" (1 - 10).

To speed up menu selection or the control of the PTZ camera under video web server, you can activate "Turbo" function by clicking this button. You are allowed to change the turbo steps from 1 to 10. Example: If the value of turbo step is "5", it means that, when you press one of the buttons up/down/left/right, one click is equal to clicking 5 times.

### 3. Max Log List:

Set the maximum number of log list.

#### 4. Server Log:

Press "Server Log" button to enter the server log list window.

#### **ACCOUNT**

- 1. Set up the user's account (max 5 accounts), password, life time and authority level (max 5 users on line at the same time).
- 2. User's level:

### SUPERVISOR —

Control all the functions ("a", "b", "c", "d", "e" and "f" ). **HIGH** —

Control only "a", "b", "c", "d" and "e" functions but cannot control "f" function.

#### NORMAL —

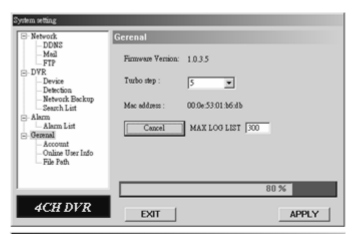
Control only "a", "d", and "e" functions but cannot control "b", "c" and "f" functions.

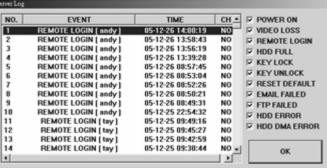
#### GUEST —

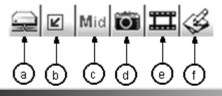
Watch the image only. Only the "a" function can be used.

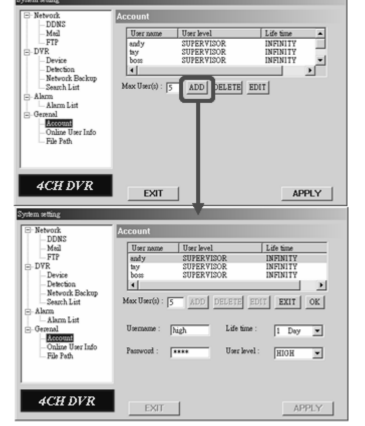
#### 3. Life time:

According to different authority level, different accounts can stay online for different time period (1min, 5min, 10min, 1hour, 1day, infinity).



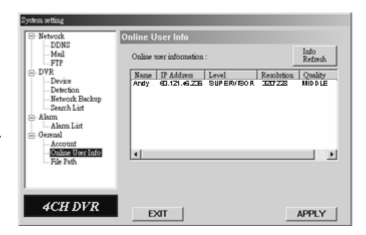






### **ONLINE USER INFO**

Get all the online users' information here (Name, IP Address, Authority Level, Resolution and Image Quality).



#### **FILE PATH**

## 1. Snapshot Path:

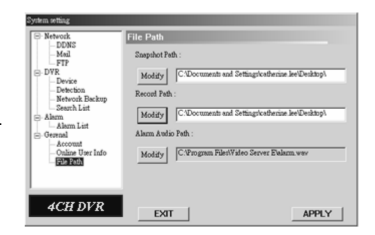
Assign the route for saving the snapshot picture.

### 2. Record Path:

Assign the route for saving the manual recording file.

#### 3. Alarm Audio Path:

The default alarm audio sound is "alarm.wav". You can have your own alarm sound file by entering the file path.



### g. AP Connection Via AP Browser

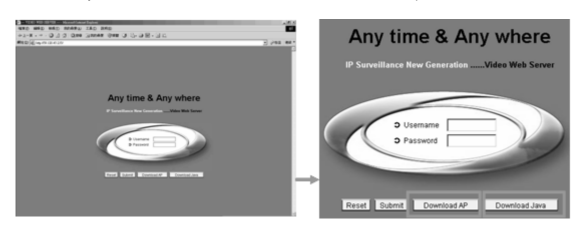
The DVR can be viewed over the network with a web browser. **This function is suitable in both Windows 2000 and Windows XP.** 

**Step 1**: Type IP address into the URL address box and press "ENTER".

**NOTE:** If the TCP port number is not 80, see the example below.

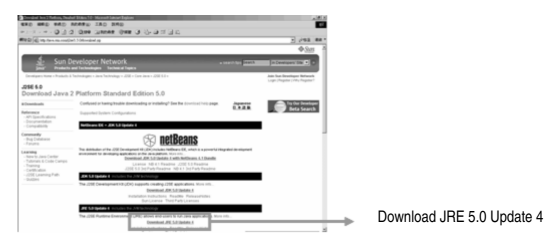
IP address: 192.168.1.10; Port number: 888

> Key in "60.121.46.236: 888" into the URL address box and press ENTER.



Download AP Download JAVA

### Step 2: Press the "Download JAVA" button.



**NOTE:** JAVA setup file "jre-1\_5\_0\_0..." is also included in the licensed software AP disk.

Step 3: Press "Accept License Agreement".

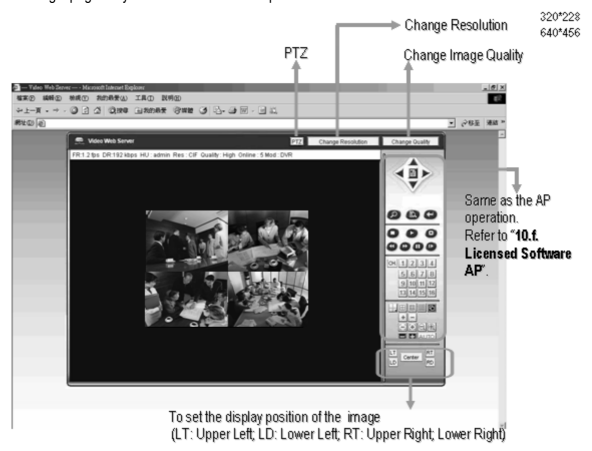


Step 4: Choose "Windows Offline Installation" or "Windows Online Installation".



**Step 5**: Take "Windows Offline Installation" as an example. Save the setup file "jre-1\_5\_0\_04-windows-i586-p" on the desktop of PC. Click twice on the "jre-1\_5\_0\_04-windows-i586-p" to setup.

**Step 6**: After installation, please type the IP address of your DVR into the URL address box and press "ENTER". You will see the login page. Key in the "username" and "password".



## h. GPRS (depending on your mobile phone type)

GPRS function Installation and Viewing (Take Motorola 768i as an example)

- 1. Your mobile service provider must have GPRS service, and the phone handset needs to support GPRS and Java MIDP 2.0 to run the application.
- 2. Connect to the website <a href="http://211.22.74.18">http://211.22.74.18</a> via the web browser of your cell phone (make sure that your GPRS function is working).
- 3. Download and install "4CH MPEG-4".
- 4. After installation, the "4CH MPEG-4" icon will appear on the desktop of the phone.
- 5. Click the icon of the "4CH\_MPEG-4" video server to enter the setting frame. Type in IP address, port, username and password of the DVR. Press the "Connect" button.
- 6. After having connected to the "4CH\_MPEG-4" video server, you will see AP interface shown on the screen and will see "Online" on title.
- 7. Wait 3 minutes for the video signal to appear.
- 8. After video signal is shown, you can monitor and control your security system any time and anywhere.

**NOTE**: It's not suggested to set the DVR port as 80 port because some telecommunication service provider may regulate 80 port.

#### i. Optional Peripherals

For the operation of the following peripherals, please refer to their manual individually.

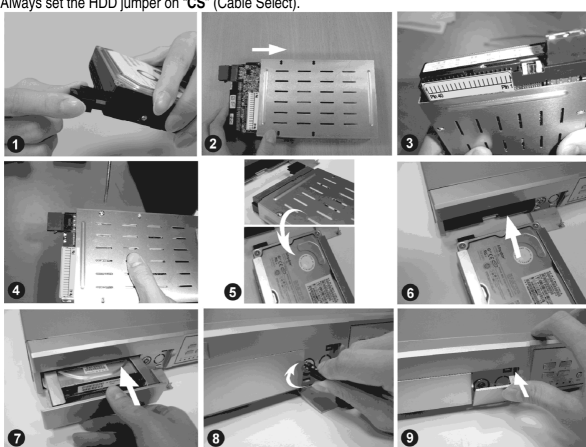
- 1. IDA (independent disk array).
- 2. VGA connector.

# 11.Troubleshooting

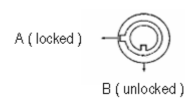
PROBLEM	SOLUTION
No power	- Check the power cord.
	- Check the mains.
Not working when pressing any button	- Check if the device is under KEY LOCK mode.
	- Press any key and key in the password to exit the
	KEY LOCK mode.
No recorded video	- Check the connection.
TIMER RECORD is not working	- Check if the RECORD mode is enabled.
No live video	- Check the camera and monitor video cables and
	connections.
	- Check the power supply to the camera.
	- Check the setting of the camera lens.
DVR keeps rebooting	- Place the HDD near the power connector or replace
	the HDD.
HDD failure	- Test with another HDD.
	- Test with another HDD cable.
	- Make sure HDD "Master" and "Slave" mode is set
	correctly.
Cannot detect USB ThumbDrive	- Test with another USB ThumbDrive (see the list in
	APPENDIX #4).
When two Seagate power-saving HDDs are installed,	- Do not use 2 Seagate power-saving HDDs
the DVR cannot be switched on successfully	simultaneously.
Cannot view the DVR over the network with a web	- Update the JAVA programme.
browser	- Update the firmware of the software AP.

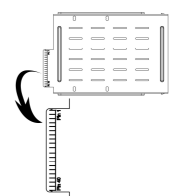
# 12.Appendix #1 – HDD Installation

**NOTE:** Always set the HDD jumper on "**CS**" (Cable Select).



- **Step 1:** Connect the connector with the HDD (refer to Picture 1).
- **Step 2:** Put HDD into the HDD cartridge. Notice the bottom side is power side (refer to picture 2).
- Step 3: Screw the HDD to the cartridge. Before doing this, be aware that you must level pin 1 of the HDD at pin 1 mark because the screw hole differs from brand to brand (refer to pictures 3 and 4). Precisely align the hard disk to the pin connection to ensure correct installation.
- Step 4: Reverse the HDD and put it into DVR (refer to pictures 5 and 6).
- **Step 5**: Connect the HDD with DVR (refer to picture 7).
- Step 6: Lock the cabinet by turning the key clockwise (refer to picture 8).





NOTE: If you do not lock the cabinet, the DVR system will not function properly.

• Step 7: Close the cap (refer to picture 9).

## 13. Appendix #2 - PIN Configuration

#### PIN 1: RS232-TX

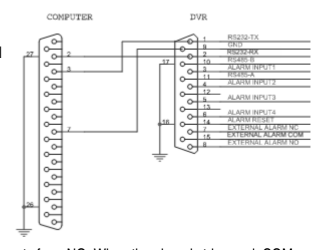
DVR can be remotely controlled by an external device or control system, such as a control keyboard, using RS-232 serial communication signals.

#### PIN 2: **RS232-RX**

DVR can be remotely controlled by an external device or control system, such as a control keyboard, using RS-232 serial communication signals.

#### PIN 3. ~ PIN 5: ALARM INPUT

When connecting the wire from the ALARM INPUT (PIN 3 -- 5) to GND (PIN 9) connector, the DVR will start recording and the buzzer will be on. When the alarm input signal is "Low", the unit starts to record and buzz. When Menu / Camera / Alarm is set to "High", the unit starts to record and buzz.



#### PIN 7: EXTERNAL ALARM NC

Under normal operation, the COM connects with NC and disconnects from NO. When the alarm is triggered, COM disconnects from NC and connects with NO.

#### PIN 8: EXTERNAL ALARM NO

Under normal operation, the COM disconnects from NO. When the alarm is triggered, the COM connects with NO.

PIN 9: **GND** Signal GND.

#### PIN 10: **RS485-B**

The DVR can be remotely controlled by an external device or control system, such as a control keyboard, using RS485 serial communication signals.

#### PIN 11: **RS485-A**

The DVR can be remotely controlled by an external device or control system, such as a control keyboard, using RS485 serial communication signals.

### PIN 12 +13: PIN OFF

#### PIN 14: ALARM RESET

When connecting the wire from ALARM RESET (PIN 14) to GND (PIN 9) connector, it can disable ALARM. An external signal to ALARM RESET (PIN 14) can be used to reset both ALARM OUTPUT signal and the DVR's internal buzzer. When alarm has been triggered, signal becomes "Low" and it will stop all alarm activities. Under normal operation, signal remains "High".

#### PIN 15: EXTERNAL ALARM COM

Under normal operation, the COM disconnects from NO. When the alarm is triggered, the COM connects with NO.

PIN 16 +17: **GND** Earth GND

## 14. Appendix #3 - Recording Time Table

- 1. Take the NTSC system and outdoor environment as an example.
- 2. Recording time varies depending on the following factors:
  - \* Different camera quality
  - \* Different picture composition (such as frequency of the object movement)

Record Mode	Quality	IPS	500GB Recording Time (Hour)	Days
	Best -	30	436.9	18.2
		15	767.6	32.0
	Desi	7	1398.0	58.2
		3	2258.6	94.1
		30	552.8	23.0
	l li ada	15	971.3	40.5
	High	7	1768.9	73.7
Frame		3	2857.9	119.1
Fiame		30	726.2	30.3
	Normal	15	1276.0	53.2
	INUIIIIai	7	2323.9	96.8
		3	3754.5	156.4
		30	1173.7	48.9
	Basic -	15	2062.2	85.9
		7	3755.9	156.5
		3	6068.1	525.8
		120	520.8	21.7
	Best -	60	915.1	38.1
		30	1666.7	69.4
		15	2692.7	112.2
	High	120	734.2	30.6
CIF		60	1290.0	53.8
Oii		30	2349.5	97.9
		15	3795.9	158.2
	Normal	120	966.2	40.3
		60	1697.6	70.7
		30	3091.8	128.8
		15	4995.2	208.1

	Basic	120	1338.7	55.8
		60	2352.1	98.0
		30	4283.8	178.5
		15	6921.0	288.4

## 15. Appendix #4 - Compatible USB Brands

Upgrade the firmware of the DVR to the latest version to ensure the accuracy of following table.

Manufacturer	Model	Capacity
Transcend	JetFlash 110	256MB
Transcend	JetFlash 110	512MB
Kingston	DataTraveler DTI KUSBDTI/256FE	256MB
Kingston	DataTraveler DTI KUSBDTI/256FE	512MB
PQI	Cool Drive (U339)	256MB
PQI	Cool Drive (U339)	512MB
Apacer	HANDY STENO HF202	256MB
Apacer	HANDY STENO HF202	512MB
SanDisk	Cruzer Micro (Mini)	128MB
SanDisk	Cruzer Micro (Mini)	256Mb
SanDisk	Cruzer Micro (Mini)	512Mb
Dream	Pocki Drive	256Mb

## 16. Appendix #5 - Compatible USB Brands

Upgrade the firmware of the DVR to the latest version to ensure the accuracy of following table.

Brand	Model	Capacity	Rotation
HITACHI	Deskstar 180 GXP	120GB	7200 rpm
HITACHI	Deskstar 7K250, HDS722516VLAT20	160GB	7200 rpm
HITACHI	HDS722516VLAT80	160GB	7200 rpm
HITACHI	HDS722516DLAT80	160GB	7200 rpm
HITACHI	Deskstar 7K250, HDS722525VLAT80	250GB	7200 rpm
IBM	Deskstar 120GXP (80GB)	80GB	7200 rpm
IBM	Deskstar 120GXP (80GB)	120GB	7200 rpm
Maxtor	DiamondMax 536DX (60GB) 4W060H4	60GB	7200 rpm
Maxtor	DiamondMax Plus 9	80GB	5400 rpm
Maxtor	DiamondMax Plus 9, Model#6Y120L	120GB	7200 rpm
Maxtor	DiamondMax Plus 9, Model#6Y120L0	160GB	7200 rpm
Maxtor	MaxLine Plus II, Model#7Y250P0	250GB	7200 rpm
Maxtor	DiamondMax 10	160GB	7200 rpm
Maxtor	DiamondMax 10	200GB	7200 rpm
Seagate	Barracuda ATA IV, ST380021A	80GB	7200 rpm
Seagate	Barracuda ATA V, ST3120023A	120GB	7200 rpm
Seagate	Barracuda 7200.7 Plus, ST3160023A	160GB	7200 rpm
Seagate	Barracuda 7200.8 ST3200826A	200GB	7200 rpm
Seagate	Barracuda 7200.8 ST3250826A	250GB	7200 rpm
Western Digital	Caviar WD1200BB-00CAA1	120GB	7200 rpm
Western Digital	Caviar WD2000BB-00DWA0	200GB	7200 rpm
Western Digital	CaviarSE WD2500JB	250GB	7200 rpm

VELLEMAN cannot be held responsible in the event of damage to or loss of programmes, data or removable media. VELLEMAN advises you to regularly make backups onto different storage media (disc, CD-ROM etc.) of your documents, data, files or software installed onto our product.

The information in this manual is subject to change without prior notice.